## **AMENDED CLAIMS**

## What I claim is:

20

- 1. A fluid wheel generator comprising:
- a) A first fluid wheel and generator pair mounted on a first vertical axle
  5 for rotation about a vertical axis,
  - b) A second fluid wheel and generator pair mounted on a second vertical axle for co-rotation with said first fluid wheel and generator pair about said first vertical axis,
- c) Said second vertical axle adapted for rotation about said first vertical axle,
  - d) Said first and second fluid wheels mounted for immersion in a stream of moving fluid,
  - e) Said first and second generators mounted in or above said moving stream of fluid.
- 15 2. A fluid wheel generator as claimed in claim 1 wherein each of said wheels further comprise a central hub and a plurality of paddles for engaging the said stream of moving fluid.
  - 3. A fluid wheel generator as claimed in claim 2 wherein each of said paddles is mounted to said central hub for rotation about a paddle vertical axis from a closed to an open and fluid engaging position.
  - 4. A fluid wheel generator as claimed in claim 1 wherein said fluid is water.

- 5. A fluid wheel generator as claimed in claim 4 wherein each of said wheels further comprise a central hub and a plurality of paddles for engaging the said stream of moving fluid.
- 6. A fluid wheel generator as claimed in claim 5 wherein each of said paddles is mounted to said central hub for rotation about a paddle vertical axis from a closed to an open and fluid engaging position.
- 7. A water wheel generator as claimed in claim 6 wherein said generators are both mounted above said moving stream of water.
  - 8. A fluid wheel generator as claimed in claim 1 wherein said fluid is air and said first and second wheel and generator pairs extend generally vertically above said generators.
- 9. A fluid wheel generator as claimed in claim 8 wherein each of said wheels further comprise a central hub and a plurality of paddles for engaging the said stream of moving fluid.
  - 10. A fluid wheel generator as claimed in claim 9 wherein each of said paddles is mounted to said central hub for rotation about a paddle vertical axis from a closed to an open and fluid engaging position.

40

٠٠٠/١

25